ABSTRACT

A digital video camera (10) includes a microphone (34). When audio data fetched through a microphone (34) and an A/D converter (36), and a plurality of screens of JPEG data generated by a JPEG codec (32) are subjected to a recording process in parallel with each other, an error of the audio data between a real processing amount (=8043 bytes /second) and a virtual processing amount (=8040 bytes/second) of the audio data is calculated by a CPU (52) every 30 frames. When the calculated error is above a threshold value, the number of frames of the JPEG data to be recorded in a recording medium (50) is adjusted by thinning-out/interpolation.

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